

Broads Authority Local Plan Assessment of residential moorings nominations received during the Publication Consultation January 2018 Addendum to Original Residential Moorings Topic Paper produced September 2017 and HELAA produced August 2017.

Amended July 2018

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1. Introduction

During the pre-submission consultation of the Publication version of the Local Plan, some further nominations for areas to be allocated for residential moorings were received. These have been assessed in line with the methodology of the original Residential Moorings Topic Paper and original HELAA. They have also been subject to Sustainability Appraisal.

Following the hearings part of the examination of the Local Plan, the original paper has been amended. Amendments are shown in red text.

2. Houseboat Need Assessment, RRR Consultancy, 2017¹

As a reminder, the need as calculated in the RRR report amounts to 63 residential moorings.

3. Housing and Land Availability Assessment 2017

An addendum to the HELAA (herein) has also been produced and these nominations have been assessed using the criteria set out in that.

4. The nominations

The nominations received during the pre-submission consultation period are as follows:

- a) Heronshaw, Ropes Hill Dyke, Horning for up to 6 residential moorings.
- b) Somerleyton Marina, Somerleyton for up to 10 residential moorings.
- c) St Olaves Marina, St Olaves for up to 12 residential moorings

5. Residential moorings planning history

There is no planning history for residential moorings in these locations.

¹ This report also assessed the need for Gypsy and Travellers, Travelling Show People and caravans. <u>http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base</u>

6. Assessments of nominations – against HELAA criteria

a) Heronshaw, Ropes Hill Dyke, Horning. Proposed use: residential moorings

Site address: Heronshaw, Rop	es Hill Dyke, Horning			
Current planning status			Suggested through pre-submission	
e.g. with permission, allocated, suggested through the Call for Sites etc.			consultation.	
Site Size (hectares)			n/a	
Greenfield / Brownfield			On a watercourse off the main river. Not	
			a boatyard or marina. In a residential	
			area. Private moorings would be	
			displaced where moorings already in	
			place. Some greenfield land could be used	
			to make a mooring cut.	
Ownership (if known)			Private	
(private/public etc.)				
Absolute Constraints Check				
Is the site in a				
SPA, SAC, SSSI or Ramsar			No	
National Nature Reserve			No	
Ancient Woodland			No	
Flood risk zone 3b			Yes, but this is for residential moorings.	
Scheduled Ancient Monumen	t		No	
Statutory Allotments			No	
Locally Designated Green Spa	ce		No	
At risk from Coastal Erosion			No	
If yes to any of the above, site	will be excluded from f	furth	er assessment.	
Development Potential				
(number of dwellings, hectares of	femployment land or tov	wn ce	entre use floor space):	
6 moorings				
Density calculator		n/a	1	
Suitability Assessment				
Constraint	Score	Со	mments	
	(red/amber/green)			
Access to site		Cor	nsider any application in this location would	
		be	viewed favourably by the LHA, but highway	
	а		approval would be subject to mitigation	
		me	neasures through planning conditions – see	
		sta	keholder comment that follows for detail.	
Accessibility to local services		School within 2km of site, village shop and		
and facilities		pea	ak bus service within 1.2km.	
Utilities Capacity		Kna	ackers Wood Water Recycling Centre	
. ,			pacity constraints. Freshwater, electricity	
			d pump-out pods would be provided at each	
			oring.	

Utilities Infrastructure			
Contamination and ground	Existing quay heading seems in good		
stability		condition. Area that is intended for a new cut	
stability		tends to flood.	
Flood Risk	n/a Proposal is for residential mooring.		
	11/ d		
Coastal Change			
Market Attractiveness	Note – this was	Site promoter considers the moorings would	
	green and is now	be taken up. Site will need some development	
	amber as some	such as utilities provision at site and on-site	
	achievable change	parking provision. With these changes and by	
	are needed on site	e. being in the Broads, the site could be	
		attractive to the market.	
Impact	Score	Comments	
	(red/amber/gree	n)	
Nationally and Locally		Would not consider residential moorings in	
Significant Landscapes		this area to be contrary to local character	
Townscape		subject to detail.	
Biodiversity and Geodiversity		The cut would involve the removal of peat	
		which could potentially be assessed and	
		disposed of to keep it wet in line with	
Listaria Frazina ant		emerging Local Plan policy.	
Historic Environment		No objection in principle in terms of the	
		Historic Environment. The impact on the	
		Historic environment notwithstanding the	
		proximity of the conservation area will be	
		limited. The cutting of new moorings will	
		trigger the need for archaeological monitoring	
		of any excavation particularly involving peat.	
Open Space			
Transport and Roads			
Compatibility with		Would be residential use in a residential area.	
neighbouring/adjoining uses			
Local Plan Designations (add f	urther lines as requ	uired)	
Designation	Policy reference	Comments	
None	-	-	
Availability Assessment (will	require liaison with	landowners)	
Is the site being marketed?	•	ntial moorings currently.	
Add any detail as necessary	No not for residential moornings currently.		
(e.g. where, by whom, how			
much for etc.)			
When might the site be	Immediately		
available for development	Within 5 years		
(tick as appropriate)	5-10 years		
	10-15 years		
	10 13 years		

	15-20 years		
	Comments: This would depend on when the capacity issues at the		
	Water Recycling Centre were resolved. If taken forward, will be		
	scheduled for later in plan period to allow for improvements to the		
	Water Recycling Centre.		
Estimated annual build out rat	te (including	Some in the new cut which will be the first	
justification):	_	tranche and then potentially some on existing	
		moorings as the second tranche.	
Comments	-		
Achievability (including viabil	ity)		
Comments	Boatyard owner p	ut site forward implying keen to develop moorings.	
Overcoming Constraints			
Comments	Water Recycling Centre capacity constraints a concern. Work is		
	underway to address this by AWS in liaison with EA.		
Trajectory of development			
Comments	Some in the new cut which will be the first tranche and then		
	potentially some on existing moorings as the second tranche. Timing		
	depends on when WRC works complete. If taken forward, will be		
	scheduled for later in plan period to allow for improvements to the		
	Water Recycling Centre.		
Barriers to Delivery	· · ·		
Comments	Water Recycling C	entre capacity constraints a concern.	
Conclusion (e.g. is included in	Conclusion (e.g. is included in the theoretical capacity)		
Potentially suitable for allocation, but once the WRC capacity constraints are overcome			

Potentially suitable for allocation, but once the WRC capacity constraints are overcome.

b) Somerleyton Marina, Somerleyton: proposed use residential moorings.

Site address: Somerleyton Marina, Somerleyton			
Current planning status e.g. with permission, allocated, suggested through the Call for Sites etc.	Suggested through call pre-submission consultation.		
Site Size (hectares)	n/a		
Greenfield / Brownfield	Already moorings in place. Residential moorings will replace private moorings.		
Ownership (if known) (private/public etc.)	Private		
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar	No		
National Nature Reserve	No		
Ancient Woodland	No		
Flood risk zone 3b	Yes, but this is for residential moorings.		
Scheduled Ancient Monument	No		
Statutory Allotments	No		
Locally Designated Green Space	No		

At risk from Coastal Erosion No					
If yes to any of the above, site	If yes to any of the above, site will be excluded from further assessment.				
Development Potential					
(number of dwellings, hectares of	femployment land or tov	vn ce	entre use floor space):		
10 moorings					
Density calculator		n/a	3		
Suitability Assessment		1			
Constraint	Score	Comments			
	(red/amber/green)				
Access to site	Note – this was	Fol	lowing clarification from Suffolk County		
	amber.	Со	uncil: 'Based on the information that we		
		hav	ve, I do not envisage any objections from		
		the	highway authority on this site allocation.		
		Но	wever, I must advise that without the		
			nefit of plans, dimensions or a site visit, it is		
		no	t possible to state the above with 100%		
		ass	surance'		
Accessibility to local services		•	Primary school within 2km.		
and facilities		•	Train station with peak hour services		
			within 1.2km.		
Utilities Capacity	Note – this was	No	obvious utilities constraints. For		
		ormation owner intends to provide service			
			vers for water and electricity at moorings.		
Utilities Infrastructure					
Contamination and ground		Soi	ne quay heading will need improving.		
stability					
Flood Risk	n/a	Pro	oposal is for residential mooring.		
Coastal Change			·		
Market Attractiveness	Note – this was	No	t marketed yet so do not know of interest,		
	blank.		t existing moorings are 97% occupied. Site		
			I need some development such as improved		
			ay heading, utilities provision at site and on-		
			e parking provision. With these changes and		
			being in the Broads, the site could be		
		att	ractive to the market.		
Impact	Score	Со	mments		
	(red/amber/green)				
Nationally and Locally		Со	ncern over lighting and paving for car		
Significant Landscapes			rking. However if no more than a few		
Townscape			sting moorings were to be proposed for		
·			nversion' to residential moorings and the		
		development was sensitively designed,			
		cor	nsider that the landscape impact could be		

			could be mitigated.		
Biodiversity and Geodiversity			Likely require strict screening, timing of		
			lighting, lighting specifications to mitigate light		
			pollution as a criterion to address this impact.		
			So rated amber as any impacts could be		
			mitigated.		
Historic Environment	Note – this was		The impact on the Historic environment		
	amber.		notwithstanding the proximity of the		
			conservation area will be limited. See		
			stakeholder comments that follow in Section		
			8.		
Open Space					
Transport and Roads			Minor increase in traffic movements but not		
			enough to generate a significant impact and		
			warrant an objection from the highway		
			authority. Visibility splays and ample car		
			parking needed. So rated amber as any		
			impacts could be mitigated. See stakeholder		
			comments that follow in section 8.		
Compatibility with			Near to residential and in a marina.		
neighbouring/adjoining uses					
Local Plan Designations (add	-	uire	ed)		
Designation	Policy reference		Comments		
None	-		-		
Availability Assessment (wil	-				
Is the site being marketed?	Not for residentia	al m	noorings.		
Add any detail as necessary					
(e.g. where, by whom, how much for etc.)					
When might the site be	Immediately	\checkmark			
available for development	Within 5 years	\checkmark			
(tick as appropriate)	, 5-10 years	\checkmark			
	10-15 years				
	15-20 years				
	Comments:				
Estimated annual build out ra	te (including	(Could all be put in place within a year or two.		
justification):					
Comments	-	pility)			
Comments Achievability (including viabi					
	lity)	out	site forward implying keen to provide		
Achievability (including viabi	lity)				
Achievability (including viabi	lity) Boatyard owner p				
Achievability (including viabi Comments	lity) Boatyard owner p residential moori	ngs			

	sites for development which could see more services provided		
	locally. Aware of permission granted for a shop.		
Trajectory of development			
Comments	Could all be put in place within a year or two.		
Barriers to Delivery			
Comments	Access to more services and facilities although there is planning		
	permission for a day to day shop.		
Conclusion (e.g. is included in the theoretical capacity)			
Suitable.			

c) St Olaves Marina, St Olaves: proposed use residential moorings.

Site address: St Olaves Marina	a, St Olaves		
Current planning status		Suggested through call pre-submission	
e.g. with permission, allocated, suggested through the Call for Sites etc.		consultation.	
Site Size (hectares)		n/a	
Greenfield / Brownfield		Existing quay heading on main river – on	
		the New Cut	
Ownership (if known)		Private	
(private/public etc.)			
Absolute Constraints Check			
Is the site in a			
SPA, SAC, SSSI or Ramsar		No	
National Nature Reserve		No	
Ancient Woodland		No	
Flood risk zone 3b		Yes, but this is for residential moorings.	
Scheduled Ancient Monument	t	No	
Statutory Allotments		No	
Locally Designated Green Space	ce	No	
At risk from Coastal Erosion		No	
If yes to any of the above, site	will be excluded from f	further assessment.	
Development Potential			
(number of dwellings, hectares of	employment land or tow	vn centre use floor space):	
12 moorings			
Density calculator		n/a	
Suitability Assessment			
Constraint	Score	Comments	
	(red/amber/green)		
Access to site		In terms of highway access and parking	
		matters, no issues with these.	
Accessibility to local services	Note – was red	St Olaves is served by one peak hour bus	
and facilities		services. Service 580 which runs between	
		Great Yarmouth and Bungay. Bus goes St	
		Olaves to Great Yarmouth at 8:43am. Bus goes	

		from Great Yarmouth at 1715hrs. Bus stop is
		within 1.2km from New Cut. Nearest school
		seems to be Moorlands Primary School,
		Belton, around 4 miles away.
Utilities Capacity		No obvious utilities constraints. For
		information, owner intends to provide service
		towers for water and electricity at moorings.
Utilities Infrastructure		
Contamination and ground		Around half the length of moorings is good
stability		quality quay heading, but the other half is in
,		very poor state and has come away from the
		bank although there are plans to repair the
		quay heading using funds from future
		residential moorings.
Flood Risk		
	n/a	Proposal is for residential mooring.
Coastal Change		
Market Attractiveness	Note – this was	Reports of regular interest in residential
	green.	moorings here. Site will need some
		development such as improved quay heading
		and utilities provision at site. With these
		changes and by being in the Broads, the site
		could be attractive to the market.
Impact	Score	Comments
	(red/amber/green)	
Nationally and Locally		Not consider the permitting of residential
Significant Landscapes		moorings in this location to be of detriment to
Townscans		
rownscape		the local landscape character or result in
Townscape		
ιοωπεταμε		notable visual effects, subject to relevant
rownscape		
ισωπεταμε		notable visual effects, subject to relevant restrictions / conditions.
ισωπεταμε		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we
ισκηςταμε		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic
rownscape		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic infrastructure) which results in a wide, still and
Townscape Biodiversity and Geodiversity		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic infrastructure) which results in a wide, still and unique landscape within the national park,
		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic infrastructure) which results in a wide, still and unique landscape within the national park, something which we would seek to preserve.
		notable visual effects, subject to relevant restrictions / conditions. Although residential moorings to the extent proposed are considered acceptable, we would not consider this to set precedent for future expansion of this type of facility to the north-west of the bridge. Beyond the existing moorings the landscape is almost devoid of development (with the exception of strategic infrastructure) which results in a wide, still and unique landscape within the national park, something which we would seek to preserve. Concerned about the increased level of winter

		impact on SPA populations. So rated amber as
	any impacts would need to be mitigated.	
Historic Environment		The site is within the existing Halvergate
		Marshes Conservation area. The impact on the
		Historic environment notwithstanding the
		siting within the conservation area will be
		limited. Given the proposed numbers and the
		fact that these are in effect existing moorings
		there is no objection to the proposal subject to
		detailed comments regarding domestic
		paraphernalia and car parking. So rated amber
		as any impacts could be/would need to be
		mitigated.
Open Space		
Open Space		
Transport and Roads		In terms of highway access and parking
		matters, no issues with these.
Compatibility with		
neighbouring/adjoining uses		
Local Plan Designations (add f	-	
Designation	Policy reference	Comments
None	-	-
Availability Assessment (will	require liaison with	n landowners)
Is the site being marketed?	Not for residentia	l moorings.
Add any detail as necessary	Not for residentia	I moorings.
Add any detail as necessary (e.g. where, by whom, how	Not for residentia	I moorings.
Add any detail as necessary (e.g. where, by whom, how much for etc.)		
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be	Immediately	✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development		✓ ✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be	Immediately	✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development	Immediately Within 5 years	✓ ✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development	Immediately Within 5 years 5-10 years	✓ ✓ ✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development	Immediately Within 5 years 5-10 years 10-15 years	✓ ✓ ✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments:	✓ ✓ ✓
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate)	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments:	
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments:	
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification):	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including -	
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ity)	 ✓ ✓ ✓ ✓ ✓ All within the same year or two.
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viability	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - i ty) Boatyard owner p	 ✓ ✓ ✓ ✓ ✓ All within the same year or two.
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viabilit Comments	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ity)	 ✓ ✓ ✓ ✓ ✓ All within the same year or two.
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viability	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ty) Boatyard owner p residential mooring	 ✓ ✓ ✓ ✓ ✓ All within the same year or two.
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viabili Comments Overcoming Constraints Comments	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ty) Boatyard owner p residential mooring	 ✓ ✓ ✓ ✓ ✓ All within the same year or two.
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viabilit Comments Overcoming Constraints Comments Trajectory of development	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ity) Boatyard owner p residential mooring Access to services	✓ ✓ <td< td=""></td<>
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viabili Comments Overcoming Constraints Comments Trajectory of development Comments	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ty) Boatyard owner p residential moorin	✓ ✓ <td< td=""></td<>
Add any detail as necessary (e.g. where, by whom, how much for etc.) When might the site be available for development (tick as appropriate) Estimated annual build out rat justification): Comments Achievability (including viabilit Comments Overcoming Constraints Comments Trajectory of development	Immediately Within 5 years 5-10 years 10-15 years 15-20 years Comments: e (including - ty) Boatyard owner p residential moorin Access to services All within the sam	✓ ✓ <td< td=""></td<>

Conclusion (e.g. is included in the theoretical capacity)

Not suitable given lack of services and facilities.

7. Assessment of nominations – against policy criteria

a) Heronshaw, Ropes Hill Dyke, Horning

Criteria	Information provided	Broads Authority Assessment
1: How many residential moorings or what length of residential moorings is proposed?	Up to six from 40 to 60ft	Noted
2: What services and facilities are nearby for people living on boats to use (for example pharmacy, GP, school or shop)? Where are these facilities and how far are they?	Primary School, public toilets, post office, butchers, newsagents, cafes pubs, Chinese takaway, restuarants all within walking distance. Regular bus services to nearby Wroxham, Norwich, UEA and N&N Hospital.	Horning is well provided for by such services and facilities which is why part of the area in the Broads Executive Area has a development boundary.
3: Are there moorings already? If so, what is the current use of the moorings (e.g. public, private, marina etc.)?	Private 'marina' for 5 boats	Noted from site visit.
4: Would residential moorings here reduce the width of the navigation channel and impact on the ability of boats to pass?	No, moorings would be recessed in bays	Noted from site visit.
5: Is riverbank erosion an issue here? How would this be addressed?	No, off river	Noted from site visit.
6: What are the adjacent buildings or land used for	Residential Properties, Sailing Club, hotel and pub	Noted.
7: What is the character or appearance of the surrounding area?	Riverside houses and boat houses	The site lies within a residential area where a number of moorings already exist.
8: Is there safe access between vessels and the land without interfering with or endangering those using walkways?	Yes no public walkways nearby	Noted from site visit.
9: What car parking is there for people living on boats (e.g. car park or park on road)?	Two car parking areas for up to eight vehicles and a loading/disabled access driveway	Noted from site visit.
10: How can service and emergency vehicles access the area safely?	Off Lower Street Horning, Easily accessible as regular large refuse vehicle visits.	Noted from site visit.
11: How would waste and sewerage be disposed of?	Mains drainage accessed by float chambers	Noted from site visit.
12: Is the area on mains sewerage?	Yes	Noted

Criteria	Information provided	Broads Authority Assessment
13: Would a residential		
mooring in this location		
prejudice the current or future	No	Noted from site visit.
use of adjoining land or		
buildings?		
14: Do you own the site? If not		
who does and have you told	Yes	Noted.
then about your proposal?		
15: What is the current use of	Permanent private meerings	Noted from site visit.
the site?	Permanent private moorings	Noted from site visit.

In addition to the nomination form, additional information was provided as follows:

Question	Information provided	Broads Authority Assessment
Why have you marked such a large area for residential moorings on the plan when it is only four moorings that you wish to have?	Essentially, the new area for residential moorings is new proposed bay where there would be scope for two 60ft moorings or three 40ft moorings. It is not clear which length of mooring would be required by tenants as that is subject to market demand. Your planning surveys and market analysis could assist me in this respect and numbers could be adjusted upwards to help meet your planned quota or downwards to keep under any necessary limits. Existing mooring is already capable of accommodating a large vessel and also two larger or three smaller moorings.	Noted from site visit.
Why have you marked areas of land?	The property curtilage owned my me is marked to indicate my beneficial ownership and hence my control but also to show space in which parking, facilities and amenities can be located either now or in the future. The motive is to demonstrate viability and that the development would not be overly intensive or oppressive in landscape terms. It is also an area which could be excavated to create more moorings if any future owner wanted a more intensive use. I live and my plans are for low intensive use to protect my own amenity (the reason for acquiring the land in the first place)	Noted. From the site visit it became apparent that the first phase of residential moorings on this site would be a new mooring cut near where sailing boats are moored. The existing moorings would remain as private moorings for rent in the short to medium term. One issue with digging out a new mooring basin is that the soil here is peaty. Need to refer to emerging peat policy.
What facilities are there on site	Currently my moorings tenants enjoy	There would be a pod with
for those who live on boats to	ample car parking, fresh water and	water, electricity and

use? Electricity? Fresh water?	electricity. There is a public toilet	pumpout for each residential
Toilets? Showers? Anything else?	nearby open 24/7. An application to provide toilet and shower facilities to the rear of the approved replacement boatshed in position B was turned down a few years ago but, if it made sense for the scheme, such facilities could be provided either in that location or to the extreme east of the site. There is a gas main but I would not intend to make a connection due to safety concerns.	mooring. A service block with showers, toilet, washing machine and lock ups could be developed on site. If no service block, could be low level lockers. Aware of Water Recycling Centre capacity constraints.
	The road is served by mains drainage and connection is normally made via a cistern with a float chamber and pumps raising the effluent to Horning pumping station nearby. The adjacent houses are occupied permanently and all enjoy this type of mains drainage and a twice -weekly rubbish lorry collection for general and re-cyclable waste. There is a bottle bank at the village hall.	

b) Somerleyton Marina, Somerleyton

Criteria	Information provided	Broads Authority Assessment	
1: How many residential moorings or what length of residential moorings is proposed?	There is capacity for up to either 50 residential moorings or 170m of residential mooring headings.	Following further discussion 50 would be too many and around 10 could in theory be acceptable.	
2: What services and facilities are nearby for people living on boats to use (for example pharmacy, GP, school or shop)? Where are these facilities and how far are they?	The nearby village of Somerleyton includes a primary school, public house and a railway station as shown on the enclosed plan. There is also planning permission for a shop on the old garage site. The previous village shop having closed and the Estate is in discussions with the community about reopening it on the former garage site.	Noted. There is also no bus service.	
3: Are there moorings already? If so, what is the current use of the moorings (e.g. public, private, marina etc.)?	There are existing private marina moorings at the marina.	Noted and agreed.	
4: Would residential moorings here reduce the width of the navigation channel and impact on the ability of boats to pass?	No. The marina is out of the main channel.	Noted and agreed.	
5: Is riverbank erosion an issue here? How would this be	No. The marina is out of the main channel.	The quay heading in places is poor quality and will need to	

Criteria	Information provided	Broads Authority Assessment	
addressed?		be addressed,	
6: What are the adjacent buildings or land used for	Marina. Boat building, servicing and repairs.	Noted. There is a train track and bridge nearby. There is an area of reed bed adjacent to the boatyard.	
7: What is the character or appearance of the surrounding area?	The new residential moorings would be sited in an existing marina and adjacent to existing boat sheds. To the east of the site is the village of Somerleyton which currently features draft allocations for housing and a new settlement boundary in the emerging Waveney local plan review.	The site is within Landscape character area (LCA) 8 – The area has a strong sense of tranquillity due to its largely remote, undeveloped nature. The area is isolated with very little development and this strong sense of tranquillity needs to be conserved. The site has an advantage in as much as it is close to the northern valley side which also features woodland blocks and existing housing. The relatively significant topography and woodland form a backdrop to the site which would tend to ameliorate views from the south and west. The site would be visible from a number of footpaths including possibly the nearby Angles Way, as well as boat users on the river and rail passengers.	
8: Is there safe access between vessels and the land without interfering with or endangering	Yes. The existing marina walkways have functioned adequately in the past and this would not be expected	Noted and agreed.	
those using walkways? 9: What car parking is there for people living on boats (e.g. car park or park on road)?	to change. There is existing space for car parking which could be formalised, improved and resurfaced as required to support new residential moorings.	The area around the boatyard buildings could be formatted to provide parking. Some scrub could be cleared. There are some tracks which could be used for dropping off.	
10: How can service and emergency vehicles access the area safely?	cy vehicles access the Access via public highway as they would do presently		
11: How would waste and sewerage be disposed of?	Mains sewerage.	Noted. Waste is collected once a week.	
12: Is the area on mains sewerage?	Yes	Noted.	
13: Would a residential mooring in this location prejudice the current or future	No. The marina is approximately 140m from the boatsheds. There are other residential properties much nearer to	Noted.	

Criteria	Information provided	Broads Authority Assessment	
use of adjoining land or buildings?	the boat sheds and there have been no noise complaints as a result of that relationship.		
14: Do you own the site? If not who does and have you told then about your proposal?	Yes. The Somerleyton Estate owns the marina and boatyard.	Noted.	
15: What is the current use of the site?	Marina and boatyard.	Noted and agreed.	

In addition to the nomination form, additional information was provided as follows:

Question Information provided Broads Authority A		Broads Authority Assessment
What facilities are there on site for those who live on boats to use? Electricity? Fresh water? Toilets? Showers? Anything else?	There is currently water and electricity to the moorings on the quay head and water to the pontoon moorings. There is a toilet facility at the site entrance.	Noted. Potential for an existing building to be converted to shower and toilet block. Service towers would include electricity meters at the moorings.

c) St Olaves Marina, St Olaves

Criteria	Information provided	Broads Authority Assessment	
1: How many residential moorings or what length of residential moorings is proposed?	250mts (approx. 12 boats subject to boat lengths)	Noted.	
2: What services and facilities are nearby for people living on boats to use (for example pharmacy, GP, school or shop)? Where are these facilities and how far are they?	St Olaves – Restaurant and Public House – Garage Services – Taxi Services Bus service – Beccles/Great Yarmouth/Norwich Local shop at Friton – 2 miles Nearest supermarket by car/bus/train 6 miles Haddiscoe Train station. Lowestoft – Norwich (10 minutes walking distance)	Noted there is one bus service towards and from Great Yarmouth in the morning and evening peak. Most of these facilities and services quoted in the second column are a drive away from the site.	
3: Are there moorings already? If so, what is the current use of the moorings (e.g. public, private, marina etc.)?	Private Marina Moorings	Noted although not in use at the moment because of the failed quay heading.	
4: Would residential moorings here reduce the width of the navigation channel and impact on the ability of boats to pass?	No – Already existing moorings	Noted. See above.	
5: Is riverbank erosion an issue here? How would this be addressed?	No – Piled bank	Erosion is an issue at the moment for part of the site for consideration. It is understood that there are discussions ongoing with EA about	

Criteria	Information provided	Broads Authority Assessment	
		repairing the quay heading.	
6: What are the adjacent buildings or land used for	St Olaves Marina - Full marina services – Workshops, moorings, storage, fuel, pump out and boat sales. Facilities include – Toilets, showers, emergency services by marina staff.	Noted and there is an abandoned restaurant (Spinnacres) nearby. There is a road and bridge and railway line nearby.	
7: What is the character or appearance of the surrounding area?	 St Olaves Marina Moorings – Storage/workshop/office Haddiscoe large high road bridge River wall, railway line, marshes 	The Yare Valley (area 16) mainly consists of drained marshland where development is confined to locations with access to transport. Both character areas are defined by their big skies, although there is a localised sense of enclosure due to flood banks and infrastructure embankments. Haddiscoe Island however does have a unique identity due to the lack of access, with the exception of around the perimeter. Northwest of the Haddiscoe bridge (A143) is therefore a rural and undeveloped landscape. There are some detractors visible, most notably pylons, and settlement fringes, but otherwise a relatively tranquil landscape.	
8: Is there safe access between vessels and the land without interfering with or endangering those using walkways?	sels and the land without erfering with or endangering		
9: What car parking is there for people living on boats (e.g. car park or park on road)?	As question 8. Private and secure	Private and secure within the marina. Potential for car parking near to moorings or under bridge.	
10: How can service and emergency vehicles access the area safely?	Private roadway	Noted and agreed.	
11: How would waste and sewerage be disposed of?	Within the existing marina	Noted and agreed.	
12: Is the area on mains water and electricity will be provided treated off si		Transferred to tank to be treated off site. Potential for a treatment works on site.	

Criteria	Information provided	Broads Authority Assessment
13: Would a residential mooring in this location prejudice the current or future use of adjoining land or buildings?	No	Noted and agreed.
14: Do you own the site? If not who does and have you told then about your proposal?	Yes	Noted and agreed.
15: What is the current use of the site?	Marina and moorings	Noted and agreed.

In addition to the nomination form, additional information was provided as follows:

Question	Information provided	Broads Authority Assessment
What facilities are there on site for those who live on boats to use? Electricity? Fresh water?	Plans to provide electricity and fresh wa shower block a two minute or so walk fr	ter near to site. Toilet and
Toilets? Showers? Anything else?		

8. Comments received from stakeholders

Please note that these are initial comments based on the information provided by those nominating sites and are at an Officer Level. These organisations would also comment on any future Planning Application.

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Olav
Anglian Water	Currently there is available capacity within the existing water supply network to serve the above site based upon the scale of development proposed. As you will be aware investigations by Anglian Water relating to the foul sewerage network are currently on-going to address the issues relating to surface water ingress etc. in the Horning sewer catchment.	There is expected to be a need for improvements to the existing foul sewerage network in the event that this site comes forward for development subject to more detail assessment as part of a planning application.	It appears that is located just are also unlikely to supply wa laying a water main in this loo Haddiscoe Marshes.
Suffolk and Norfolk County Council comments – impact on highways.	The proposed site is accessed of a private road and therefore rights of access would need to be established with the land owner, if it is not already the applicant. Notwithstanding any existing permitted access to the moorings, it is likely that the introduction of residential moorings would constitute a material increase in traffic movements on what is primarily single track access road which could lead to issues in relation to access and parking along with other social issues, but I do not foresee this should unduly impact on the public highway. The junction with the highway appears to be wide enough for two cars to pass, but given it is an unmade road, I may seek some surfacing improvements for the first 5m of the access road. The visibility at the access with the public highway does not fully accord with the current guidance for visibility, but I am minded of the local road environment and nearby 20mph speed limit which may have a direct influence on vehicle speeds in this area, but I would need to give further consideration to this and possible mitigation measures if an application were forthcoming. Parking provision is likely to acceptable as I appreciate a direct parallel cannot necessarily be drawn between a residential mooring and land based residential unit.	For a development of up to 10 residential moorings in place of the existing moorings, there is likely to be a minor increase in traffic movements but not enough to generate a significant impact and warrant an objection from the highway authority. Furthermore, there are footways along The Street linking the site entrance to local amenities including the Primary School. Access to the site should provide adequate visibility splays (in line with DMRB standards) and the access width should be adequate to allow two vehicles to pass and accommodate large service vehicles. We would expect the site to provide adequate parking provision (at least 1 parking space per residential mooring) plus loading and turning space for delivery and refuse vehicles. We would also require visitor parking at 1 space per 4 moorings. There should also be space within the site for waste bin storage and presentation so it is not left within the highway.	In terms of highway access and these. However in terms of transport Accessible by a limited Great Yarmouth (day on nearest bus stop in aroon Remote from schooling routes to school; the new from the site; The site is remote from opportunities will be lim Local services such as the services for day to day Whilst it could be argued that the same level of traffic move certain extent will be depend facilities, etc., in the vicinity of form such access and employ even for day to day living bas to nearby towns/larger village Accordingly I am minded that residential mooring status as provision conflicting with the need to minimise travel, and use of public transport and re represented in national and lo National Planning Policy Fram Transport Plan, entitled Conn
Waterways and Recreation Officer comments – impact on navigation.	I've looked at this and on the basis that I cannot see any likely adverse impacts on navigation I have no objections to the proposal.	I don't have any issues about this proposal from a navigation perspective as this is an existing offline marina basin that is already used for mooring. This proposal would be unlikely to result in increased boat movements into or out of the marina the reverse if anything. However, 50 does look far too high a number and would in all likelihood convert 50% of the whole marina to residential use. I would like to see information about the existing sewage arrangements and whether there are electric hook ups if this is to proceed. In terms of site I think it would prove to be a popular location for residential mooring with reasonable road and footpath	Please see comments from H

Dlaves Marina, St Olaves
ust outside of AW water supply boundary. We water to this site due to the difficulty of location as you would have to cross
s and parking matters I have no issues with
sport sustainability the site is: ted local bus service between Bungay and ay only, no evening or night services); the around 0.75km from the site. ling and there isi no safe walking or cycling e nearest school is in excess of 6km miles
rom employment and I suspect local e limited; as healthcare are in excess of 4 km and day living are extremely limited.
that residential moorings may not generate novements as a residential property, this to a endant on local employment and access to ty of the mooring. This area is clearly divorce ployment potential is likely to be limited and basis is likely that residents will need to travel llages.
that the site should not be allocated as as it is remote from local service centre the aims of sustainable development, the and the ability to encourage walking, cycling, d reduce the reliance on the private car as and local policy which is contrary to the ramework and Policy 5 of Norfolk's 3rd Local

nnecting Norfolk. Head Ranger.

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Ola
		access and the pub close by.	
Environment Agency	 We have significant concerns regarding these residential moorings. As stated in our Joint Position Statement, development that could increase the flows to Horning Water Recycling Centre needs to be avoided. The form suggests a mains sewerage connection, which would not be appropriate in this location. Although the site is acceptable in terms of flood risk, this does not reduce our concerns regarding foul sewerage. As with any residential moorings, it is essential that the guidance within the emerging Local Plan is followed to ensure the safety of the occupants. 	We have no concerns regarding these proposed residential moorings provided that Policy PUBDM36 in the emerging Broads Authority Local Plan is adhered to.	We have no concerns regard provided that Policy PUBDM Plan is adhered to.
Residential boat owners association comments	 In essence, the proposal is to convert a small number of existing leisure berths into a similar number of authorised residential moorings. In consequence, with good management, there would be no detrimental visual impact, particularly as the site is well screened by vegetation. Road access and available parking is good. It is noted that mains sewage is available. It is taken as read that the moorings provider would ensure suitable facilities for discharge from cassette toilets and pump-out tanks. Boats used as homes rarely house large families so impact from small residential mooring developments, such as proposed here, have no major impact on local infrastructure. In this case, the general area is quite heavily populated by boats, including those attached to a sizeable sailing club. In some small way, the conversion of these five leisure berths to residential use might actually reduce the number of boat movements in the vicinity, it often being the case that moorings based residential boats cruise less frequently than many leisure craft. As is usually the case, occupied residential moorings should support public security in the area. Access to facilities in Horning and other urban conurbations is good; and floating homes naturally bring additional revenue to local businesses. The site being privately owned, it is assumed the development would be at the owner's cost but, once completed, would contribute additional Council Tax revenue to the Local Authority. RBOA has long supported the creation of small clusters of residential moorings which, if efficiently managed, provide additional, alternative and low impact housing options/solutions. Central Government now similarly encourages Local Authorities to consider the needs of those who wish to live afloat. RBOA envisages no adverse impact should this particular proposal be included in The Broads Authority Local Plan. Indeed, by their very nature, such residential moorings create consi	 As the proposal is to integrate the residential berths into the existing basin, there would be no detrimental visual impact, provided good (site) housekeeping rules and management are applied. Road access and available parking is adequate – such a small number of residential craft would have little impact on local infrastructure. Suitable water and electricity supplies are already available on site. Mains sewage is available. Proper facilities for discharge from cassette toilets and pump-out tanks ought to be included as part of the plan. Increased security from having resident boaters on site should always be a positive consideration for Local Authority decision makers. Local facilities in Somerleyton appear adequate, particularly if the local shop re-opens as planned. The site owner is clearly prepared to invest in this project which, if allowed to proceed, would seem to create some extra confidence in the continued provision of slip way and boatyard facilities at the site; something that could benefit the larger boating community in the area. The additional revenue from Council Tax, usually at Band A rate for residential berths, would be a welcome income stream to the Local Authority. Central Government's "New Homes Bonus" should also apply, creating further increased revenue for the Local Authority. Being off the line of navigation, this proposal would create no adverse impact upon the river, nor to local wild life and vegetation. This proposal would seem to fit neatly with other, land based, plans to create additional housing in the Waveney area. RBOA has for many years supported the inclusion of a number of residential moorings within leisure marina basins. Central Government, too, now encourages Local Authorities to consider the needs of those who wish to live afloat. 	 Visual Impact Converting the existing no adverse impact prov management are imple Road access and availab adequate, without adverses Safety and Management In light of the fact that the replace existing on-line access/egress to the boo RBOA would encourage adjacent craft to create Access for emergency sets Site Utilities & Facilities It is noted that the prop to the moorings. It is also noted that the The marina already has and shower facilities on The existing marina and enhance the experience Increased security from always be a positive cor makers. All necessary shops and car or bus ride away. Navigation Considerations As there are already bo and the bank is suitabl navigation. The main response to the main already has and shower facilities Increased security from always be a positive cor makers. All necessary shops and car or bus ride away.

laves Marina, St Olaves

rding these proposed residential moorings M36 in the emerging Broads Authority Local

ng moorings to residential use would create rovided, as always, good (site) controls and plemented by the moorings provider. lable parking appears to be more than dversely affecting the local area.

at the proposed residential berths would ne leisure moorings, safe pedestrian boats already appears safe and sufficient. age adequate longitudinal distancing between ate safe fire breaks.

services, if ever required, appears suitable.

roposal includes water and electricity supplies

he site has a dedicated sewage facility. as a toilet tank pump out provision plus toilet on site.

nd boat yard operations would further

nce for residential moorers at the site. om having resident boaters on site should

consideration for Local Authority decision

nd consumer requirements are but a short

v boats moored on this length of the New Cut ably piled, there would be no detriment to n river is not affected.

ions

d boats are already moored to it. No negative ed should this proposal come to fruition. hes of open space in the immediate area. ually benefit from the presence of resident live aboard lifestyle being an appreciation

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Olav
	reason.	circumstances change at any time in the future.	and consideration of n
Head Ranger's Comments	reason.	RBOA envisages no adverse impact from this proposal and, as a consequence supports it in full. From a Navigation point of view I have no concerns with this proposal as the moorings are all off the main navigation and would therefore not cause an obstruction. In terms of more general comments from the local Ranger is as follows: There is a fair bit of land that could be used for parking with	 and consideration of n Benefits to the local communication of suitably managed rest Authorities can offer all them, whilst making a scorrection of the present to the public purse. RBOA envisages no negative residents in the area. The creation of new rest Local Authority revenue rate. Central Government's "further increasing finant This proposal matches RBOA integrated with other, non-realso meet Central Government consider the needs of those with regard to St. Olaves Matches RBOA integrated to St. Olaves Matches R
		some layout changes. At present the pontoons are not the best although I believe some upgrades are being considered.	 5.5m can navigate the slowing to wait for control of the Haddiscoe cut is bank, not all at navige mooring. If mooring width of vessels performed to be restricted. Navigation Byelaw 5 anchor, moor, berthe position, where, becatemporary obstruction conditions in that place a risk that any vesses may come into colliss. The piling in this section our hazardous pill significant hazard to works to improving the placed yellow hazard concerns. The track along the or the flood wall. There residential mooring. BA demasting moori

aves Marina, St Olaves

nature in its' many forms.

unity

r nature, is wholly low impact. The provision esidential berths is a means by which Local alternative living options to those who desire a small but important contribution to a ent housing shortage - and this without cost

egative impact to other (land based)

esidential berths would generate additional ue from Council Tax, presumably at Band A

"New Homes Bonus" should also apply, ancial benefit to the Local Authority.

DA's vision of residential berths being -residential, moorings provision. It would hent's directive for Local Authorities to e who wish to live afloat. Marina (Haddiscoe cut) a few

historically moored on this site, we would this re-established. Any reduction in river reates problems during busy times for transit through the bridge. Vessels of up to the cut and it is in this area they would be clear passage through the bridge. is narrow, between 17.5m and 20m (bank to igable depth) at the section of proposed ngs were permitted (single, side on only) the rmitted to be moored in this location would ed to 3.8m in order to comply with 57 (b) The master of a vessel shall not h or secure the vessel in any place or cause of any bridge or other permanent or tion to navigation or because of tidal or wind place there exists permanently or temporarily el navigating or manoeuvring in the channel ision with the vessel.

ection in in very poor repair and is included piling register. This would represent a to boats mooring in this location without g being undertaken first. Our rangers have ard markers along this length due to our

e cut is private and unmade and forms part of ere are no other facilities here to support g.

ring on part of the section referred to which

comments p p W e a m b o c c V Y Y Landscape T	The extension of the mooring dock for residential moorings will remove beat deposits. The Broads Authority Soils Policy (PUBDM9) aims to brotect peat soils in the Broads. We would recommend one of the following disposal options for the peat excavation. a. using the peat for agricultural soil improvement, which will help minimise nutrient and soil loss around the Broads b. disposing of the excavated material in a way that minimises its poxidation and loss of greenhouse gases to the atmosphere; and/or c. enhancing biodiversity in the Broads. Whilst the water treatment capacity remains an issue at the Knacker Wood works and I recommend that until capacity is created that no further development adds to this system. The site lies within a residential area where a number of moorings already exist.	The likely impacts of 50 residential moorings would be from increased lighting of the river corridor, and to increased disturbance. It would be challenging/impossible to mitigate these impacts for such a remote location. Allocation for a lesser number of residential moorings in the basin with strict screening, timing of lighting, lighting specifications to mitigate light pollution as a criteria to address this impact would be OK. If I understand it correctly, the footpaths appear to all lead back to the village, so there should not be an impact of disturbance from increased walkers and dogs. My response to any expansion of the marina would depend on where it is. If into grazing marsh this is unlikely to be supported. Thanks for the additional information from the applicant (email 04- 01-18). I agree that the 50 moorings suggested in the nomination	existing mooring in the winter the island has significant biod SPA populations of birds that I would be concerned about to from residential moorings an use without further detailed SPA populations. Is summer u
comments p p W e a m b o c. V W fu Landscape T Consultant's a	 beat deposits. The Broads Authority Soils Policy (PUBDM9) aims to brotect peat soils in the Broads. We would recommend one of the following disposal options for the peat excavation. a. using the peat for agricultural soil improvement, which will help minimise nutrient and soil loss around the Broads b. disposing of the excavated material in a way that minimises its poxidation and loss of greenhouse gases to the atmosphere; and/or c. enhancing biodiversity in the Broads. Whilst the water treatment capacity remains an issue at the Knacker Wood works and I recommend that until capacity is created that no further development adds to this system. 	 increased lighting of the river corridor, and to increased disturbance. It would be challenging/impossible to mitigate these impacts for such a remote location. Allocation for a lesser number of residential moorings in the basin with strict screening, timing of lighting, lighting specifications to mitigate light pollution as a criteria to address this impact would be OK. If I understand it correctly, the footpaths appear to all lead back to the village, so there should not be an impact of disturbance from increased walkers and dogs. My response to any expansion of the marina would depend on where it is. If into grazing marsh this is unlikely to be supported. Thanks for the additional information from the applicant (email 04- 	This site is remote and undist existing mooring in the winte the island has significant biod SPA populations of birds that I would be concerned about t from residential moorings an use without further detailed s SPA populations. Is summer u
e. a m b o c. V V V fu Landscape Consultant's a	excavation. a. using the peat for agricultural soil improvement, which will help minimise nutrient and soil loss around the Broads b. disposing of the excavated material in a way that minimises its poxidation and loss of greenhouse gases to the atmosphere; and/or c. enhancing biodiversity in the Broads. Whilst the water treatment capacity remains an issue at the Knacker Wood works and I recommend that until capacity is created that no further development adds to this system. The site lies within a residential area where a number of moorings	Allocation for a lesser number of residential moorings in the basin with strict screening, timing of lighting, lighting specifications to mitigate light pollution as a criteria to address this impact would be OK. If I understand it correctly, the footpaths appear to all lead back to the village, so there should not be an impact of disturbance from increased walkers and dogs. My response to any expansion of the marina would depend on where it is. If into grazing marsh this is unlikely to be supported. Thanks for the additional information from the applicant (email 04-	I would be concerned about t from residential moorings an use without further detailed SPA populations. Is summer u
V V Fu Landscape T Consultant's a	Whilst the water treatment capacity remains an issue at the Knacker Wood works and I recommend that until capacity is created that no Further development adds to this system. The site lies within a residential area where a number of moorings	My response to any expansion of the marina would depend on where it is. If into grazing marsh this is unlikely to be supported. Thanks for the additional information from the applicant (email 04-	Relevant landscape character
V ft Landscape T Consultant's a	Wood works and I recommend that until capacity is created that no further development adds to this system. The site lies within a residential area where a number of moorings	where it is. If into grazing marsh this is unlikely to be supported. Thanks for the additional information from the applicant (email 04-	Relevant landscape character
Consultant's a	C		Relevant landscape character
		form would be excessive and consequently assume that we are	 Haddiscoe Island, and Yare Valley, Norton M
	Nould not consider residential moorings in this area to be contrary to ocal character subject to detail.	looking at a proposed development scenario involving no more than 10 residential moorings.	Are defined at their intersect Valley (area 16) mainly consis
E	Earthworks not considered to be of significant detriment to local	The site is within Landscape character area (LCA) 8 – The area has a	development is confined to lo
C	character subject to detail.	strong sense of tranquillity due to its largely remote, undeveloped nature. The area is isolated with very little development and this	character areas are defined b localised sense of enclosure of
	The residential area, particularly to the west, comprises a river frontage made up primarily of property gardens and associated private moorings.	strong sense of tranquillity needs to be conserved. In this light the general presumption would be against the proposals.	embankments. Haddiscoe Isla due to the lack of access, with Northwest of the Haddiscoe I
Т	The site is somewhat transitional between the visually busier village	The site has an advantage in as much as it is close to the northern	undeveloped landscape. The
	centre to the east with sailing clubs etc. and the residential and more naturalised areas of the waterway to the west of the village.	valley side which also features woodland blocks and existing housing. The relatively significant topography and woodland form a	notably pylons, and settleme tranquil landscape.
	Parking is stated to be available, and the additional information provides graphic representation of 2 areas.	backdrop to the site which would tend to ameliorate views from the south and west. The site would be visible from a number of footpaths including possibly the nearby Angles Way, as well as boat users on the river and rail passengers.	We would therefore generall development which is likely t
Т	The hard and soft landscape detailing of these areas, and indeed the	users on the river and ran passengers.	The proposed development s
w a ca w cl si	wider site, would need to be secured as part of any future planning application. Parking should be set back from the river frontage, as not cause visual sprawl of the concentration of riverbank activities associated with the village centre and sailing club, and not to undermine local character. Boundary treatments and planting to the site boundaries should be considered to ensure that residential amenity is maintained and / enhanced for existing residencies.	From Google maps and photos it appears that the marina is currently well occupied with boats, so the visual impact of up to 10 permanent moorings may not be significant in terms of the boats themselves. I'm more concerned about the visual impacts of associated elements such as parking, lockers, surfacing and other infrastructure. The form describes how There is existing space for car parking which could be formalised, improved and resurfaced as	Bridge, tranquillity is somewh presence of the busy and elev development is to the south of foreground dominated by the bridge, the linear corridor of line are a dominant feature of detract from the sense of ren
		required to support new residential moorings.	
	t is noted that there are a number of trees that could be affected by the	I am not convinced that the track to the north of the evicting require	The proposed location for res
	development, particularly the potential construction of a shower / amenity block and / or below ground services associated with the	I am not convinced that the track to the north of the existing marina is suitable for developing for car parking. It is rather exposed to	other, shorter term mooring that no additional facilities of
	development. Any future application should be accompanied by an	views, and there may not be enough space here to formalise parking	required as car parking, stora
	appropriate arboricultural assessment to BS5837 and make provision for	and allow for turning without making significant interventions.	marina complex. With regard
s	special construction techniques / mitigation as appropriate.	Residential moorings would increase the parking demand in the	proposed on land, and the Ne
	No landscape objections raised to the principle of this development at	context of continued parking requirements for existing boat users of the marina.	will limit light spill of convent preferable to place restriction

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ndition for moving the marina entrance. disturbed, with very few boats using this nter. There is very limited light pollution and iodiversity interest particularly for wintering hat overspill from Breydon Water SPA. ut the increased level of winter disturbance and currently I would only support summer ed study and evidence of potential impact on er use only possible?

ter areas; and n Marshes to Haddiscoe Dismantled Railway.

ecting boundaries by New Cut. The Yare hsists of drained marshland where b locations with access to transport. Both d by their big skies, although there is a re due to flood banks and infrastructure Island however does have a unique identity with the exception of around the perimeter. be bridge (A143) is therefore a rural and here are some detractors visible, most ment fringes, but otherwise a relatively

ally seek to resist additional permanent y to exacerbate or add to these detractors.

It site is to the north-west of Haddiscoe what disturbed in this location due to the elevated A143. The main concentration of th east of the bridge, the developed the St Olaves Marina. To the west of the of New Cut, associated moorings, and railway e of the landscape. Distant pylons also remoteness.

residential mooring is currently used for ng arrangements. The applicant has clarified other than water and electricity supply are prage etc. will be provided within the existing ards to effects of light at night, no lighting is New Cut is embanked on both sides which entional on-board lighting. It may be ion on on-board external lighting should an

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Ola
	 this location for inclusion in the local plan. There already appears to be a structure of larger scale than the potential amenity block adjacent to the area highlighted in the images for this purpose. The location is set back from the main river and would generally be concealed from Lower Street and the village car park by the existing structure (boat shed?). The amenity block would be grouped with other existing buildings and would be unlikely to impede on the open feel of the wider site in this transitional area. The structure should be of single storey construction, subservient to the existing boatshed, and details of material and finish provided should an application come forward. I have noted below that there appear to be trees in this vicinity and that appropriate surveys and mitigation applied should a proposal for the amenity block come forward. Do not have any significant landscape concerns provided that appropriate details are provided when necessary. There appears to be potential for different configurations with regards to the parking, storage and amenity building and with the exception that the amenity building, which should remain associated with existing structures, we are not adverse to adverse to 	If there were a need for a new toilet/shower block or other structure this would represent additional visual impact. Can this need be clarified? Any additional external lighting would also be a concern. The impact of artificial light on local amenity, intrinsically dark landscapes and nature conservation should be minimised. Perhaps the final number of potential residential moorings could be determined by existing constraints such as the parking, and the number above which new facilities such as toilet blocks would be needed? I would not support any extension of moorings by excavation as this would have significant detrimental landscape impact. [Also, the LCA suggests there may be peat present along valley edges between marshes and upland(?)] However if no more than a few existing moorings were to be proposed for 'conversion' to residential moorings and the development was sensitively designed, I consider that the landscape impact could be acceptable.	application be forthcoming in required to prevent accumul associated with residential p We would therefore not con in this location to be of detri result in notable visual effect conditions. Although residential mooring acceptable, we would not co expansion of this type of faci Beyond the existing mooring development (with the excep results in a wide, still and un something which we would s
Historic Environment Manager's comments	 adjustments to the indicative layout. No objection in principle in terms of the Historic Environment. The site is adjacent to the existing Horning Conservation area and this is on the process of being reviewed. The site therefore may be within the Conservation Area in the future. However the current situation is that it is adjacent and comments are based on this fact. The impact on the Historic environment notwithstanding the proximity of the conservation area will be limited. If the proposal goes forward I would suggest the following. Any quay heading and decking to be in timber in line with the surrounding area. The area is quite heavily modified and quite "urban" in comparison with rural sites therefore the use of timber quay heading and decking would not appear about of place in this context. Surfacing for the car parking would need to carefully considered – woodchip is used extensively in the area and this would be an appropriate solution in this instance. Cabinets and storage of any kind should be kept to a minimum and consistent in design the provision of a design – to be agreed for storage cabinets and the removal of permitted development rights might be an appropriate way of controlling undesirable build-up of domestic paraphernalia. Any buildings – toilets showers etc would need to be carefully designed but these would be covered by planning if PD rights are removed. The cutting of new moorings will trigger the need for archaeological monitoring of any excavation particularly involving peat. A condition requesting an archaeological watching brief would be the minimum requirement in these circumstances. The proposed numbers give no concern in terms of the HE and there would be no objection subject to 	 No objection in principle in terms of the Historic Environment. The site is adjacent to the existing Somerleyton Conservation area. Development on the site may therefore impact on the Conservation area comments are based on this fact. The impact on the Historic environment notwithstanding the proximity of the conservation area will be limited. If the proposal goes forward I would suggest the following. Any quay heading and decking to be detailed in line with the surrounding area. The area is on the settlement fringe and borders open marshland. However as the proposal is limited to within the existing cut a continuation / replacement of existing detailing on a like for like basis would be acceptable. Cabinets and storage of any kind should be kept to a minimum and consistent in design the provision of a design – to be agreed for storage cabinets and the removal of permitted development rights might be an appropriate way of controlling undesirable build-up of domestic paraphernalia. Any buildings – toilets showers etc would need to be carefully designed but these would be covered by planning if PD rights are removed. I note that the current proposal is for using existing moorings but there is mention of the displacement being taken up with a new cut it should be pointed out even if this isn't going ahead at this stage that; the cutting of new moorings will trigger the need for archaeological monitoring of any excavation particularly involving peat. A condition 	No objection in principle in the is within the existing Halverg Development on the site mar- area comments are based or The impact on the Historic en- within the conservation area forward I would suggest the Any additional quay heading the existing. The area border proposal is limited to within / replacement of existing det acceptable. Cabinets and storage of any I consistent in design the prov cabinets and the removal of appropriate way of controllin paraphernalia. Any buildings – toilets showed location nor would any perm of the flyover. Given the proposed numbers existing moorings there is no above comment regarding de

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g in the future. Equally, restrictions may be nulation of visual clutter on land commonly l premises.

onsider the permitting of residential moorings triment to the local landscape character or ects, subject to relevant restrictions /

ings to the extent proposed are considered consider this to set precedent for future acility to the north-west of the bridge. ings the landscape is almost devoid of ception of strategic infrastructure) which unique landscape within the national park, d seek to preserve.

n terms of the Historic Environment. The site ergate Marshes Conservation area. nay therefore impact on the Conservation on this fact.

c environment notwithstanding the siting rea will be limited. If the proposal goes ne following.

ng or hardstanding be detailed in line with ders open marshland, however as the in the existing line of moorings a continuation detailing on a like for like basis would be

ny kind should be kept to a minimum and rovision of a design – to be agreed for storage of permitted development rights might be an Iling undesirable build-up of domestic

wers etc would not be acceptable in this rmanent parking allocated on the Island side

ers and the fact that these are in effect no objection to the proposal subject to the domestic paraphernalia and car parking.

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Ola
		requirement in these circumstances.	
		The proposed numbers originally 50 or so would have a demonstrable impact in terms of associated development and your suggested restriction to no more than 10 is supported on these grounds.	
Development Management Officer's comments	 The proposed first phase would involve the digging out on a new mooring cut. The key consideration that you have already highlighted would be the potential presence of peat soils. In terms of the use of the site for residential moorings, key considerations would be the sustainability of the location, flood risk, impact on neighbouring amenity, highway and landscape character. The site lies outside the defined development boundary but is not located in an isolated location, being close to the centre of Horning. The adjacent land use is predominately residential. The site would be accessed on land via Ropes Hill which is a narrow road providing access to a number of adjacent residential properties. Norfolk CC Highways would need to be consulted regarding the proposed intensification of the use of Ropes Hill and the junction with Lower Street, as the development would result in 6 additional housing units. The size and design of the boats has the potential to adversely impact on neighbouring amenity and the landscape character. While the overall scale of the boats using the moorings could be limited by condition, the LPA would retain no control over the design of the boats, although limiting the width, length and height of the boats by condition would go some way to controlling the design. The site could accommodate a sensitively designed service building with minimal impact on the surrounding landscape and residential properties. The site lies within Flood Risk Zone 3A, so a less vulnerable or water compatible use would be considered appropriate. 	Geographic location Situated on the R Waveney and therefore has good links with Oulton Broad and the rest of the Broads system. As the moorings would be located within a marina there would be no adverse impact on the navigation in this area. Sustainability It is a reasonably sustainable location close to the Somerleyton railway station, village facilities, pub, village hall proposed shop. It is immediately adjacent to the proposed Development Boundary for Somerleyton. Due to the nature of marinas and moorings, and their need to be on or adjacent to the waterways, it is rare that they would be actually included within any designated Development Boundary, therefore being immediately adjacent to one is probably the best case scenario available. Obviously this assessment is based on the fact that the Development Boundary for Somerleyton will be adopted by Waveney District Council. Landscape impact The marina is in an open and very visible location in terms of the wider landscape. The moorings would therefore need to be carefully managed to ensure that the size and design of boats did not have an adverse landscape impact. Although, looking at the aerial photographs it would appear that the moorings are jetty moorings and not moored directly onto the river bank which would make it more difficult for the bank to be used as additional storage. The moorings appear to be well screened from the neighbouring houses by existing vegetation. Size and facilities The proposal to accommodate 50 residential moorings in this location could not be supported. The number provided needs to be proportionate to the size of t	Geographic location The proposed moorings are is good location in terms of acc However the moorings are lo in the marina, therefore there adversely affect navigation in <u>Sustainability</u> The moorings could not be of They are not located within of Boundary and there are very <u>Landscape impact</u> The moorings are in a highly landscape and there is there adverse landscape impact. If moorings they would need to there was no encroachment paraphernalia. Currently use the access road and mooring facilities would be needed if residential moorings on a pe carpark would have the pote <u>Size and facilities</u> The creation of 12 residentia many given the characteristi to consider. From the information submit the form of full marina service Olaves Marina. These would residential moorings created alongside the moorings would overall whilst the location of have some merit, it is conclus suitable to support residentia an adverse impact on the na landscape quality.

re situated on the New Cut and therefore in a access to the rest of the system.

e located on the bank of the Cut itself and not nere is a greater potential for them to n in this area.

e considered to be in a sustainable location. In or immediately adjacent to a Development ery limited services and facilities in St Olaves.

It visible location in terms of the wider erefore greater potential for them to have an . If they were to be allocated as residential d to be carefully managed to ensure that nt onto the riverbank of residential users of the moorings have to park alongside ings. The creation of better carparking l if the moorings were to be used as permanent basis and the creation of a otential to have an adverse landscape impact.

tial moorings in this location would be too stic of the location, 5 may be a better number

mitted there appear to be good facilities, in rvices, toilets, showers etc at the nearby St Id have to be used in conjunction with any red as the location of any service building ould have an unacceptable landscape impact.

of the proposed residential moorings does cluded that it is not a sustainable location ntial use and that it has the potential to have navigation of this area and on

	Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Olav
		access and carparking together with electric hook ups, water, toilet and shower facilities. The Highway Authority should be consulted to ensure that the access is suitable for the volume of traffic movements generated by the residential use of some of these moorings.	
		Overall I consider that this location would be a suitable location for	
Head of Safety Management	I have no concerns regarding this proposal although the response relating to how sewage will be disposed but there is no detail regarding refuse. I would ask for further details to satisfy the Authority that adequate provision is to be made for the disposal of refuse relating to the proposed residential moorings.	the allocation of 5-10 residential moorings. The only issue for me as the application indicates that all of the moorings proposed will be "off-line", not on the river frontage, is the facilities which you have already asked the representative to detail. I would be particularly interested in how they proposed to accommodate disposal of sewage and refuse, both of which are easily accommodated. We should make them aware of the HSE Safety in docks ACOP which is applicable to Marinas and will set out the minimum standards expected in relation to the safety provision	No comments to make on th
		the minimum standards expected in relation to the safety provision. Otherwise I have no real concerns.	
North Norfolk Environmental Health	I have noted the information submitted by the applicant and am of the opinion that until confirmation is received that Anglia Water Service's works for Horning are adequate, the addition of 6 Residential Moorings and subsequent increase in demand on the foul drainage system, is an unacceptable level of development. As such I refer you to the joint position statement, which still stands, and should inform you that this Department wishes to object to the application.	N/A	N/A
Parish Council	The PC was broadly in favour of the nomination	'The members of Ashby, Herringfleet and Somerleyton Parish	Fritton with St Olaves Parish
		Council have been canvassed about the nomination for the Somerleyton Marina to be included in the Broads Plan as a site for residential moorings. There follows below a response from parish councillors setting out their thoughts and views.	 nomination within the Local Please see below comments their reasons: Although straight the new
		 Generally the Parish Councillors were not in favour of the nomination being accepted by the Broads Authority AT THIS TIME, (though not necessarily opposed in principle). The concerns expressed were as follows: The proposal does not address how the necessary infrastructure (permanent water connection, electricity supply, waste disposal etc) would be provided in the area identified. 	 narrow and narrows even before reducing to about The proposed moorings of passing craft by at least t have tenders alongside. The banks along its lengt with gaps, broken posts, posts to keep vessels away
		• The moorings in the area identified are not in good condition and have been scheduled for renovation/replacement by the marina owner for many years; plus the access roadway frequently floods at high tides.	 The result is that boats to making passing difficult. permanently moored at i more.
		 Ten residential moorings would further increase the population of the village when it is already expecting a 25% increase in dwellings (55) within the period of the Waveney District Council new Local Plan. The Parish Council is extremely concerned at the strain on local infrastructure imposed by the new houses and a further ten dwelling units is likely to be unsustainable It is expected that an impact assessment would be carried out on the wildlife/bird nesting in the area is. Reed- and sedge warblers, reed buntings and bearded tits have all been seen in the reed beds bordering up to proposed site. 	 A few years ago the Autheffort in trying to evict up the new cut but slightly freceived correspondence discussed this with an en Dragonfly House. It would be very helpful fbeen a change in policy a The River Waveney has r

the proposal at St Olaves.

sh Council is opposed to include this cal Plan for the Broads.

its received from the councillors outlining

new cut is quite difficult to navigate. It is even more at the area suggested for moorings out half its width under the new cut bridge. gs would reduce the width available to st ten feet and more so if the moored craft

ngth and on both sides are in a poor condition ts, overhanging branches and red warning away dotted along its length.

s tend to migrate to the centre of the cut It. This would be made worse by boats being at its narrowest point for about 500 feet or

uthority expended considerable time and t up to seven boats permanently moored in ly further along at a wider part. The council nce from the B.A. about this. Two councillors enforcement officer at a parish forum at

ul for future reference to know if there has y and if so why.

s recently been reported as having the

Heronshaw, Ropes Hill Dyke, Horning	Somerleyton Marina, Somerleyton	St Olav
		 highest level of the highly country. This is used in a pollinating insects. Surely we need to avoid Waveney as much as post from the washing up wat to 12 boats on a permane. Consideration should be would be caused by attere. St. Olaves Marina has de over recent years, and ha moorings on the Wavene facilities are already in plour wild green areas. In my opinion it should be 3 or 6 month but not per The problem is what is thand general and electrici. Will it not encourage oth boats might already be the what will be the charge a use will the charge be for What will be the situation controlled. What will be the situation controlled. What will be the situation controlled. What will be the more and the wildlife Will the vehicles encouration other uses/activities. How will it all be policed and the emergency servi The previous occupants of We think this should suff Too many units in a smal

General comments from the Environment Agency:

Flood Risk

- The technique/method of mooring the vessel.
- A Flood Response Plan needs to be produced.
- Finally, the FRA should include consideration of how the boat moored at the residential mooring will be monitored at times of flood.

Ecology

- We would not want to see any derogation of existing angling access as a result of the provision of new moorings.
- Any impacts on SSSIs or European sites should be subject to a CRoW and/or Habitats Regulations Assessment.
- Any ecological impacts should be identified and appropriate mitigation agreed and implemented.
- Any construction activities associated with new moorings should take account of the need to prevent the spread of invasive non-native species.
- Adequate measures would be needed to ensure safe containment and treatment of sewage/foul water to prevent any pollution of watercourses.

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hly toxic insecticide Neonicotinoid in the agriculture and badly affects bees and other

d polluting the cut and adjacent River ossible with other chemicals such as those ater etc. Which would be discharged by up ment basis.

e given to the noise and light pollution which tendant generators, vehicles etc.

leveloped and extended very considerably has just applied for planning permission for ney at St. Olaves. Cannot residential ted into one of its existing sites where place, rather than encroaching onto one of

be for limited stay only whether it be up to ermanent.

the situation regarding waste both human city there appears to be no facilities for this. ther people to moor, seeing that up to 12 there.

e and who will receive the charge and what for.

t upon the wildlife and the river itself.

ion regarding vehicle access; how will this be be the impact of the vehicular traffic upon fe.

rage other people to park their cars there for

d and what will happen if there is trouble vices have to get access.

s of this site utilised about half of this area. ffice if any change is envisaged.

all area. This is a riverside development

Foul water

- The method of non-mains disposal should be the most appropriate to minimise the risk to the water environment. •
- The first presumption should be to provide a system of foul drainage discharging into a public sewer to be treated at a public sewage treatment works. ٠
- Where a connection to a public sewage treatment plant is not feasible (in terms of cost and/or practicality) a package sewage treatment plant can be considered. Septic tanks should only be considered if it can be clearly demonstrated by the • applicant that discharging into a public sewer to be treated at a public sewage treatment works or a package sewage treatment plant is not feasible.

Environmental Permitting Regulations

- Applicants proposing additional residential moorings may require a permit
- The applicant may need an environmental permit for flood risk activities if they want to do work in, under, over or within 8m of the river and of any flood defence structure or culvert.

9. Sustainability Appraisal of nominations

The alternative to allocating the nominated sites is not to allocate them for residential moorings. This would be a negative against SOC4 as residential moorings provide a form of residential accommodation.

		Allocating Ropes Hill Dyke, Horning	No policy for Ropes Hill Dyke, Horning	Allocating Somerleyton Marina, Somerleyton	No policy for Somerleyton Marina	Allocating St Olaves Marina, St Olaves	No policy for St Olaves Marina
	ENV1						
	ENV2		Π				
	ENV3						
	ENV4						
	ENV5						
	ENV6						
	ENV7						
	ENV8						
	ENV9						
	ENV10						
	ENV11						
	ENV12		Not having a policy does not mean that				
ves	ENV13		these issues will not be considered or		Not having a policy does not mean that these issues will not be considered or addressed.		
jecti	SOC1		addressed. Indeed an application could		Indeed an application could still come		Not having a policy does not mean that
do l	SOC2		still come forward for residential moorings in this area. However, because		forward for residential moorings in this area		these considerations will not be considered in a planning application
raisa	SOC3		of the site not being next to a		and in future, when the development		were to come forward. Other policies in
App	SOC4	+ Residential moorings provide a	? development boundary as well as having	Residential moorings provide a form of	Point Poi	+ Residential moorings provide a form of	? the Local Plan will be used to determine
ility		form of residential accommodation.	some important local characteristics a	residential accommodation.	because of the site having some important	residential accommodation.	any application which may not be
inab	SOC5		policy is prudent that reflects the		local characteristics a policy is prudent that		successful given its location away from
ustai			? sustainable location of the site as well as important criteria to be considered As	A key service is located nearby through a primary school and the train station is	? reflects important criteria to be considered		? many day to day services.
Š			such, not having a policy was discounted	within walking distance and has peak hour	As such, not having a policy was discounted	Whilst there is a nearby pub, one peak	
		Horning bac a chan, pube		services. Potential for a new shop to be put		bus service, the train station is further	
	SOC6ab	+ Horning has a shop, pubs, employment opportunities, school.		? in place in the near future. However site		- than walking distance away and many	
		, , , , , , , , , , , , , , , , , , ,		next to a proposed development boundary		other day to day facilities will need to be	
				and the wider village has a draft allocation in a forthcoming local plan of tens of		driven to.	
				dwellings.			
	SOC7						
		Residential moorings can enhance	?	Residential moorings can enhance security.	?	Residential moorings can enhance	?
	ECO1	+ security. Can also provide a regular		+ Can also provide a regular income.		+ security. Can also provide a regular	
	5000	income.	┝─┥ ┝			income.	
	ECO2						_
	ECO3		┝─┥ ┝				_
	ECO4						

	Other effects	of the alternative options of the	nominations		
Policy	Short / medium / long term effects S - Short term – 0-5 years M - Medium term – 5-15 years L - Long term – beyond 2036	Permanent / Temporary P – permanent T - temporary	Secondary Effects These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.	Synergistic Effects These are effects that interact to produce a total effect greater than the sum of the individual effects.	
Allocate Ropes Hill Dyke, Horning	Intended that effects felt for the long term and negative effects for a short period or not at all.	The allocation, if permitted will be permanent, but different boats could be lived on so the actual boats and residents could be temporary.	Residential moorings meet a housing need. They can provide passive security for boatyards and marinas. There could be associated resident paraphernalia which could impact landscape.		
Do not allocate Ropes Hill Dyke, Horning	Difficult to assess no policy as there is no change to the site. Change could happen for other uses or indeed an application could come forward for residential moorings and if so, see above regarding effects.				
Allocate Somerleyton Marina, Somerleyton	Intended that effects felt for the long term and negative effects for a short period or not at all.	The allocation, if permitted will be permanent, but different boats could be lived on so the actual boats and residents could be temporary.	Residential moorings meet a housing need. They can provide passi ed security for boatyards and marinas. There could be associated reside paraphernalia which could impact landscape.		
Do not allocate Somerleyton Marina, Somerleyton	Difficult to assess no policy as there is no change to the site. Change could happen for other uses or indeed an application could come forward for residential moorings and if so, see above regarding effects.				
Allocate St Olaves Marina, St Olaves	Intended that effects felt for the long term and negative effects for a short period or not at all. But potential reliance on car use to access services and facilities not provided locally will be long term (or until a service is provided locally).	The allocation, if permitted will be permanent, but different boats could be lived on so the actual boats and residents could be temporary.	Residential moorings meet a housing need. They can provide pas security for boatyards and marinas. There could be associated resid paraphernalia which could impact landscape. Likely reliance on car access every day services which may result in emissions.		
Do not allocate St Olaves Marina, St Olaves	Difficult to assess no policy as there is no change to the site. Change could happen for other uses or indeed an application could come forward for residential moorings and if so, see above regarding effects.				

Short, medium and long term effects

S - Short term – 0-5 years. M - Medium term – 5-15 years. L - Long term – beyond 2036

Permanent and Temporary

P – permanent. T - temporary

Secondary Effects

These effects arise not as a direct result of the policy, but occur away from the original effect or as a result of a complex pathway.

Synergistic Effects

These are effects that interact to produce a total effect greater than the sum of the individual effects.

Maximise positives and mitigate negatives

Noe that some policies have been rolled forward from existing adopted planning policy documents and some have been amended in order to maximise the benefits in particular.

10. Residential Moorings – summary site assessment and decision

Location	Decision	Reason
Heronshaw, Ropes Hill Dyke, Horning	Allocate for up to 6 residential moorings but only after satisfactory improvements to the capacity of Knackers Wood Water Recycling Centre. Policy will need to specify about how to dispose of peat and specify criteria relating to any future amenities building.	Residential and moorings land uses are part of general character. Cutting out mooring is potentially acceptable subject to detail and appropriate disposal and assessment of peat to reflect peat's properties. Amenities building is potentially acceptable but will need to be located and designed in an appropriate way.
Somerleyton Marina, Somerleyton	Allocate for up to 10 residential moorings. Make it clear that these will be within the existing marina. Pass on initial comments relating to the notion of digging out a future basin, but this is separate to the policy. Criteria relating to car parking, quay heading improvements, adequate provision of electricity, water and pump out and foul sewerage network assessment likely to be needed. Reference to site being located within a SSSI impact zone.	Whilst minimal services currently in Somerleyton (primary school and train station), WDC's approach of allocating land for tens of houses as well as putting a development boundary in place a consideration could justify further services in the area. Also permission for a new shop is either granted or will be applied for. Car parking could urbanise the boat yard area and have a different landscape impact. This site could come forward as windfall in a few years when a development boundary is put in place at Somerleyton – this way some site specific criteria which proposals need to address are included in the policy.
St Olaves Marina, St Olaves	Do not allocate for residential moorings.	Concern about impact on navigation by being on a main channel. Lack of every day services and facilities near to the moorings that can be accessed by alternatives to car.

11. Meeting the need/demand for Residential Moorings

The evidence (as discussed at section 2) indicated a need/demand for 63 residential moorings.

The following table summarises the allocations either in the submission Local Plan or proposed to be included in the final Local Plan. These amount to 51 residential moorings. This leaves 12 residual residential moorings for the plan period to 2036.

Location	Number of residential moorings	Status	When likely to come forward
Brundall Gardens	5	In 2014 Sites Specifics and	Start within 5 years of Local
Marina		emerging Local Plan.	Plan adoption (end 2018).
Greenway Marine,	5	In emerging Local Plan	Start within 5 years of Local
Chedgrave			Plan adoption (end 2018).
Hipperson's Boatyard,	5	In emerging Local Plan	Start within 5 years of Local
Beccles			Plan adoption (end 2018).
Loddon Marina,	10	In emerging Local Plan	Start within 5 years of Local
Loddon			Plan adoption (end 2018).
Ropes Hill, Horning	6	Proposed for allocation	Later in plan period after
		following pre-submission	Water Recycling Centre
		consultation.	capacity issues addressed.
Somerleyton Marina	10	Proposed for allocation	Start within 5 years of Local
		following pre-submission	Plan adoption (end 2018).
		consultation.	
Waveney River Centre	10	Permitted on appeal	Start within 5 years of
			receipt of permission (2017).
	Total: 51		

Of relevance, to date, the Authority has undertaken the following tasks in relation to residential moorings:

- 1. Since 2011, there has been a policy to guide planning applications for proposals for residential moorings. The Development Management criteria based policy relating to residential moorings is to be rolled forward into the Local Plan.
- 2. During the Publication stage of the Sites Specifics Local Plan (2014), a proposal for residential moorings at Brundall Gardens was put forward and subsequently included in that Local Plan.
- 3. A call for residential moorings was undertaken as part of the Issues and Options consultation in 2016. One site was submitted for consideration Hipperson's Boatyard which is assessed within this document.
- 4. Planning permission was granted on appeal for ten residential moorings at Waveney River Centre to reflect supporting the viability of the business.
- 5. A second call for residential moorings, targeted at boatyards and marinas located in line with the adopted policy's location criteria was undertaken summer 2017. Nominations were received for residential moorings at Greenway Marine, Loddon Marina, Beauchamps Arms and Berney Arms². These have all been assessed in the original reports³.
- 6. The Authority also suggested, in the same letter, that those marinas or boatyards that do have people living on boats within them may wish to formalise this through the planning system. The Authority received one

² Please note that Loddon Marina, Beauchamps Arms and Berney Arms are owned by the same person. They were contacted in relation to Loddon Marina but decided to nominate the two pubs as well.

³ HELAA and Residential Moorings Topic Paper here: <u>http://www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan/evidence-base</u>

query with regards to information on how to receive planning permission for residential moorings in a boatyard. The Authority has also met with one boatyard about their future plans which could include a variety of moorings, including residential moorings. The Authority intends to meet with more boatyards over the coming months/year.

7. 21 more residential moorings (at Somerleyton Marina, St Olaves Marina and Ropes Hill, Horning) came forward through the pre-submission local plan consultation and have been assessed in this paper.

The Authority considers that more residential moorings will come forward through windfall following visits to boatyards by Authority Officers over the coming year or two. The criteria based policy would then be used to determine applications. The windfall rate would be around 1 a year or 17 in 18 years (which is the period left in the plan period if the Local Plan is adopted at the end of 2018).

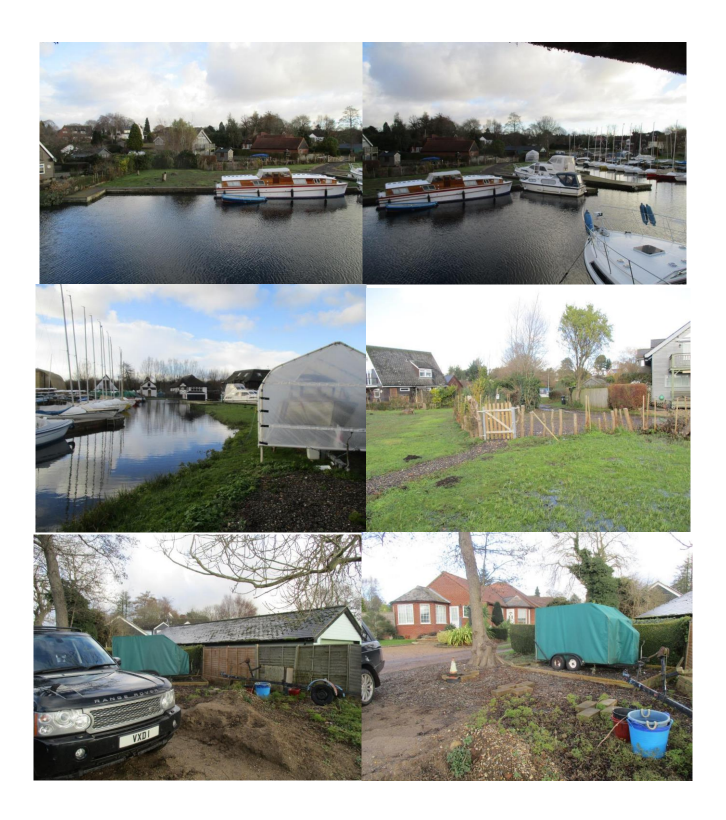
Appendix A: Photos

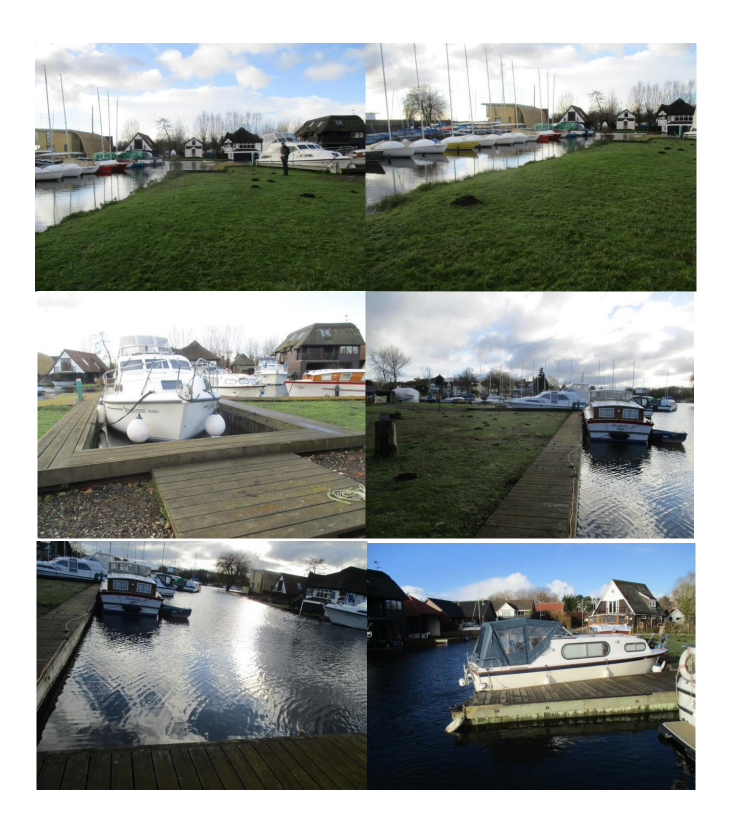
A1: Ropes Hill, Horning













A2: St Olaves Marina, St Olaves



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A3: Somerleyton Marina, Somerleyton



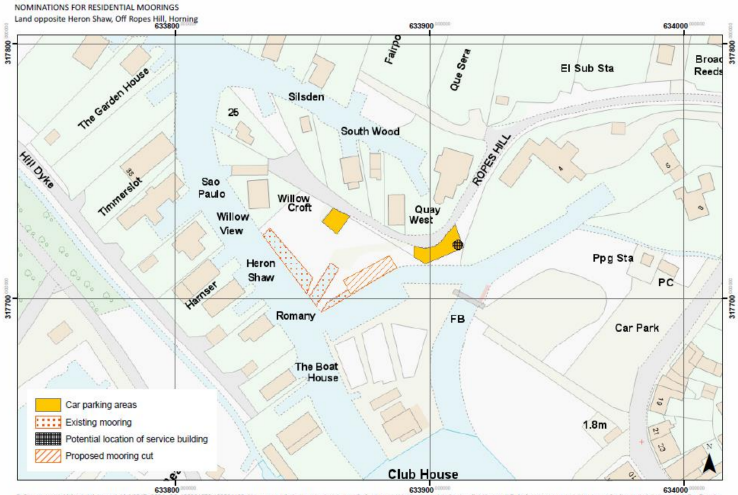




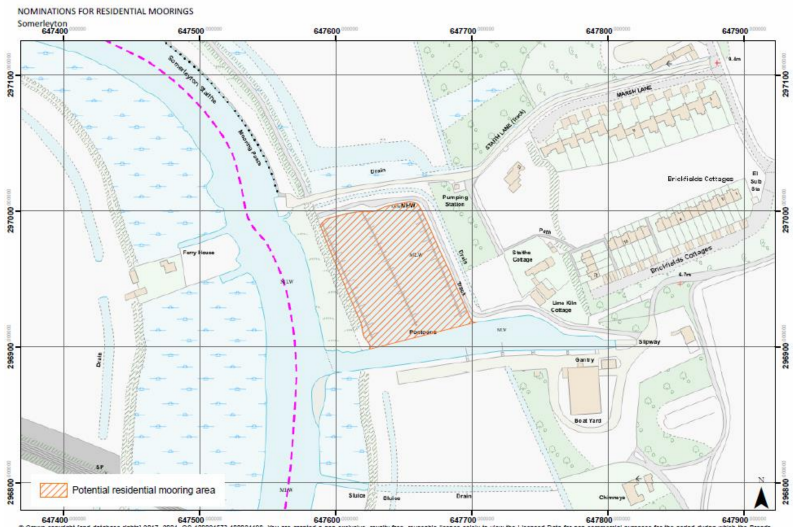


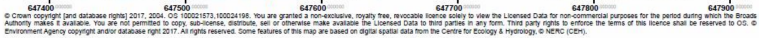
Appendix B: Plan of nominations

B1: Ropes Hill, Horning

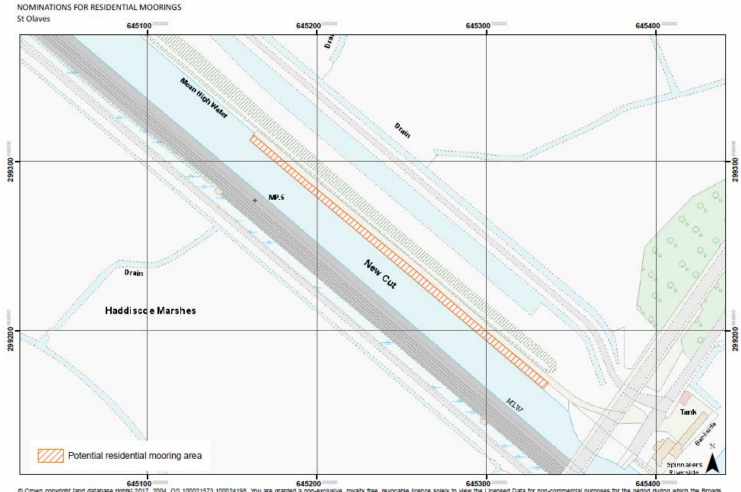


B2: Somerleyton Marina, Somerleyton

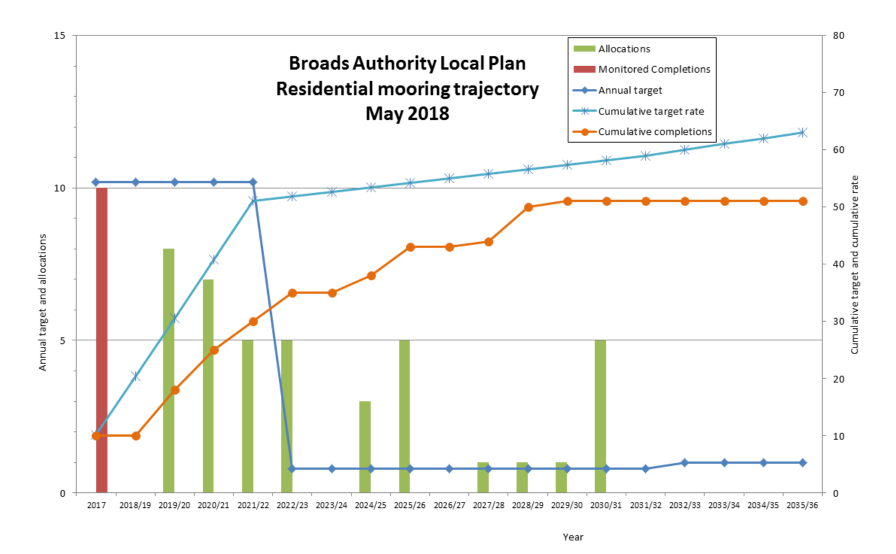




B3: St Olaves Marina, St Olaves



Appendix C: Actual Residential Mooring Trajectory – amended to better reflect likely delivery.



Appendix D: Draft policy for residential moorings at Horning

Policy HOR8: Horning Residential Moorings (Ropes Hill)

Inset Map x

Proposals for Residential Moorings will be supported in the area marked on the policies map subject to:

- a) Adequate capacity at Horning Knackers Wood Water Recycling Site for foul water being proven in line with policy DM1 (Water Quality and Foul Drainage);
- b) Peat assessment, recoding and disposal or re-use in line with policy DM9 (Peat Soils);
- c) It being satisfactorily demonstrated that the proposal would meet the criteria in the Policy DM36 (New Residential Moorings) which will apply as the site will be treated as if it were adjacent to a development boundary;
- d) No adverse effects on trees, water quality and the conservation objectives and qualifying features of the nearby SSSI (site is within SSSI Impact Zone);
- e) Car parking provision set back from the river frontage with a suitable surface and landscaping treatment; and
- f) Careful consideration of the location and design of a small associated amenities block;

Conditions will be used to restrict the number, scale and size of boats using the residential moorings.

Constraints and features

- Horning Knackers Wood Water Recycling Centre constraints.
- Likely to be on peat soils.
- Residential and mooring land uses are characteristic of the area.
- Car parking areas exist but likely to need formalising.
- Highways considerations including surfacing of track and visibility splays.
- Near to sailing club.
- Adjacent to the existing Horning Conservation area and this is in the process of being reviewed.
- Accessed using a private road.
- Off main navigation channel.
- In a SSSI Impact Zone (Bure, Broads and Marshes SSSI).
- Flood Zone 3 (EA Mapping) and most 3a and some modelled 3b (SFRA 2017).
- Trees on site.
- Existing moorings are timber quay heading.

Reasoned Justification

The Authority would support around six residential moorings at Ropes Hill Dyke, Horning. The site has good access by foot to everyday services and facilities in Horning (such as a shops and a school). Bus stops to wider destinations are also within walking distance from the site.

One major constraint to the development of residential moorings at this site is the capacity for foul water at the Horning Knackers Wood Water Recycling Centre. The Joint Position Statement between the Environment Agency and Anglian Water shows a general presumption against development that would result in increased foul water flows. The Authority is aware of ongoing work by Anglian Water to resolve this issue, and as such, the site is allocated to come forward when this issue is resolved. It has been presumed in the residential mooring trajectory (Appendix X) that this will be from around 2024.

The scheme promoter has indicated that they would make a new mooring cut to accommodate the first three residential moorings. With the peat map at Appendix $\frac{1}{2}$ indicating that this area could be peat, the requirements of policy DM9 will need to be met. The cutting of new moorings will trigger the need for archaeological monitoring of any excavation (in line with policy DM10 Heritage Assets) particularly involving peat. A condition requesting an archaeological watching brief would be the minimum requirement in these circumstances. Furthermore, any quay heading and decking will need to be in timber in line with the surrounding area.

Proposals must also take into consideration the SSSI and Conservation Area near to this boatyard.

Whilst informal parking areas exist, there may be a need to formalise the parking areas. Parking should be set back from the river frontage, as not cause visual sprawl of the concentration of riverbank activities. Surfacing for the car parking would need to be carefully considered. Woodchip is used extensively in the area and this would be an appropriate solution in this instance. Boundary treatments and planting to the site boundaries should be considered to ensure that residential amenity is maintained and / enhanced for existing residencies.

Cabinets and storage of any kind should be kept to a minimum and sensitively designed. Any amenity building to provide toilets, showers and storage could be acceptable, subject to detailed design and location considerations. The removal of permitted development rights might be an appropriate way of controlling undesirable build-up of domestic paraphernalia.

Any future application should be accompanied by an appropriate arboricultural assessment to BS5837 and make provision for special construction techniques / mitigation as appropriate.

In the interests of residential amenity impacts, the number, size and scale of boats using the moorings will be controlled using conditions attached to future planning permissions.

Proposals will also need to show that there are adequate facilities for water supply, electricity and pump out.

The Horning area is an area of good dark skies – see policy DM21.

Evidence used to inform this policy

 Residential moorings assessment (2018) www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan

Appendix E: Draft policy for residential moorings at Somerleyton

Policy SOM1: Somerleyton Marina Residential Moorings

Inset Map <mark>x</mark>

Policy PUBDM36 (New residential moorings) will apply as the boatyard will be treated as if it were adjacent to a development boundary. Proposals for residential moorings in the area marked on the policies map of up to a maximum of ten will be allowed in this area subject to:

- a) It being satisfactorily demonstrated that the proposal would meet the criteria in the Policy DM36 (New Residential Moorings) which will apply as the site will be treated as if it were adjacent to a development boundary;
- b) Not being at a scale which would compromise existing business on the site, as well as meeting the criteria in Broads' policies on general employment and boatyards;
- c) No adverse effects on trees, water quality and the conservation objectives and qualifying features of the nearby SSSI (site is within SSSI Impact Zone);
- d) Car parking provision only in the area of the existing boatyard buildings with a suitable surface and landscaping treatment;
- e) Quay heading upgraded to a satisfactory standard of a design in keeping with the local character, prior to use as residential moorings;
- f) Particular care relating to lighting in line with DM21 (Light Pollution and Dark Skies); and
- g) An assessment of the foul sewerage network to demonstrate that capacity is available or can be made available in time to serve the development.

Conditions will be used to restrict the number, scale and size of boats using the residential moorings.

Constraints and features

- Part of Somerleyton in Waveney District Council's Planning Area set for a development boundary and two sites allocated for residential development.
- Planning permission for a shop locally.
- Located within marina.
- County Wildlife Site nearby.
- Marina and moorings used for private rented moorings.
- Area for car parking near to the existing buildings likely to need formalising.
- Highways considerations including width of track and visibility splays.
- Adjacent to the existing Somerleyton Conservation area.
- Accessed using a private road.
- In a SSSI Impact Zone.
- Flood Zone 3 (EA Mapping) indicative 3b (SFRA 2017).
- Office could be converted to amenity block.
- Strong sense of tranquillity.
- Quay heading in parts is in need of repair.

Reasoned Justification

Whilst the entire marina of Somerleyton Marina is allocated, the Authority would support up to ten of the moorings at Somerleyton Marina being converted to residential moorings in line with policy PUBDM36. The benefits of a regular income as well as passive security that residential moorings can bring are acknowledged. However, in accordance with other Local Plan policies, the conversion of an entire business to residential moorings would not be supported. It is anticipated that the moorings will be place within five years of adoption of the Local Plan perhaps by the end of 2023.

The site has good access by foot to the school and train station. There is planning permission for a local shop.

Residential moorings would increase the parking demand in the context of continued parking requirements for existing boat users of the marina. The track to the north of the existing marina is unlikely to be suitable for developing car parking as it is exposed to views, and there may not be enough space here to formalise parking and allow for turning without making significant interventions. The Marina owners have indicated that car parking could be provided through rearrangement of how the land is used near to the existing buildings where boats are stored. Subject to detailed design considerations such as surfacing and detailed location, car parking nearer to the buildings is the Authority's preference.

The Marina owners have stated that the existing office building would likely be converted to an amenity block for use by those living at the residential moorings, potentially containing storage, showers and toilets. Cabinets and storage of any kind nearer to the moorings, if required, should be kept to a minimum and sensitively designed. The removal of permitted development rights might be an appropriate way of controlling undesirable build-up of domestic paraphernalia.

The provision of residential moorings here could lead to the temptation to increase lighting, however the impact of artificial light on local amenity, intrinsically dark landscapes and nature conservation should be minimised as the Somerleyton area is an area of good dark skies – see policy DM21.

Proposals must also take into consideration the SSSI and Conservation Area near to this boatyard.

In the interests of residential amenity impacts, the number, size and scale of boats using the moorings will be controlled using conditions attached to future planning permissions.

Proposals will need to show that there are adequate facilities for water supply, electricity and pump out. There should also be space within the site for waste bin storage and presentation so it is not left within the highway.

The quay heading and pontoons used to moor and access boats may be in need of improvements and any application should address this. Any quay heading and decking should be detailed in line with the surrounding area.

Access to the site should provide adequate visibility splays (in line with DMRB standards) and the access width should be adequate to allow two vehicles to pass and accommodate large service vehicles.

Anglian Water Services have identified the need for further details relating to the estimated flow and the proposed connection point(s) to the foul sewerage network be set out in the planning application.

HSE Safety in docks ACOP <u>http://www.hse.gov.uk/pubns/books/l148.htm</u>) which is applicable to Marinas and will set out the minimum standards expected in relation to the safety provision.

Evidence used to inform this policy

Residential moorings assessment (2018)
 www.broads-authority.gov.uk/planning/planning-policies/development/future-local-plan